

MIL based on said MIL information outputted from said malfunction-information managing object.

25. An object oriented self-diagnosis program according to claim 14, further comprising an MIL controlling object for controlling said at least one MIL based on said MIL information outputted from said malfunction-information managing object.

26. An object oriented self-diagnosis program according to claim 20, further comprising an MIL controlling object for controlling said at least one MIL based on said MIL information outputted from said malfunction-information managing object.

Patent application of the inventor of the present invention